

<b>Tentative Specification</b>
<b>Preliminary Specification</b>
Approval Specification

# MODEL NO.: V580DK1 SUFFIX: LS1

Rev. C1

Customer:	
APPROVED BY	SIGNATURE
Name / Title Note	
Please return 1 copy for your conf comments.	irmation with your signature and

Approved By	Checked By	Prepared By
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Version 2.1 Date : Apr.19 2013



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# **REVISION HISTORY**

Version	Date	Page (New)	Section	Description
Ver. 2.0	03/19, 2013	All	All	The approval specification was firstly issued.
Ver.2.1	04/19, 2013	32	6.2	Backlight (Recommended)
		51~52		Del Local Dimming demo function
		44	10.4	PACKAGING SPECIFICATIONS (type-B)
		47~50	11	MECHANICAL CHARACTERISTIC

# INNOLUX 群創光電股份有限公司

# PRODUCT SPECIFICATION

### 1. GENERAL DESCRIPTION

#### 1.1 OVERVIEW

V580DK1-LS1 is a 58" TFT Liquid Crystal Display module with LED Backlight unit and 4ch-LVDS interface. This module supports 3840 x 2160 Quad Full HDTV format and can display true 1.07G colors (8-bit+FRC). The driving board module for backlight is built-in.

### 1.2 FEATURES

- High brightness (400 nits)
- High contrast ratio (5000:1)
- − Fast response time (Gray to Gray typical : 6.5 ms)
- High color saturation (NTSC 72%)
- Quad Full HDTV (3840 x 2160 pixels) resolution, true HDTV format
- LVDS (Low Voltage Differential Signaling) interface
- Optimized response time for 100Hz/120Hz frame rate
- Viewing Angle: 176(H)/176(V) (CR>20) VA Technology
- Ultra wide viewing angle: Super MVA technology
- RoHs compliance
- T-con input frame rate: FHD 100/120Hz or QFHD 24/30Hz,
   Output frame rate: QFHD 100/120Hz or QFHD 48Hz/60Hz

#### 1.3 GENERAL SPECIFICATIONS

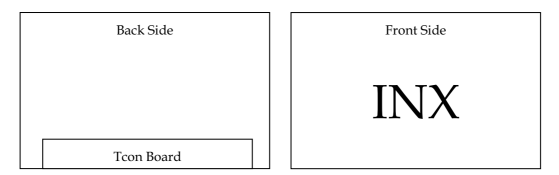
Item	Specification	Unit	Note
Active Area	1270.08 (H) x 721.44 (V) (58" diagonal)	mm	(1)
Bezel Opening Area	1275.3 (H) x 726.7 (V)	mm	(1)
Driver Element	a-si TFT active matrix	-	-
Pixel Number	3840 x R.G.B. x 2160	pixel	-
Pixel Pitch(Sub Pixel)	0.334(H) x 0.334 (V)	mm	-
Pixel Arrangement	RGB vertical stripe	-	-
Display Colors	1.07G colors (8-bit+FRC)	color	-
Display Operation Mode	Transmissive mode / Normally black	-	-
Surface Treatment	Anti-Glare coating (Haze 1%)	-	(2)
Rotation Function	Achievable		(3)
Display Orientation	Signal input with "INX"		(3)

Note (1) Please refer to the attached drawings in chapter 11 for more information about the front and back outlines.

Note (2) The spec of the surface treatment is temporarily for this phase. INX reserves the rights to change this feature.



Note (3)



# 1.4 MECHANICAL SPECIFICATIONS

Item		Min.	Тур.	Max.	Unit	Note
	Horizontal (H)	1288.8	1290.3	1291.8	mm	(1),(2)
Module Size	Vertical (V)	743.5	744.7	745.9	mm	(1),(2)
		15.2	16.2	17.2	mm	To Rear
	Depth (D)	26.6	27.6	28.6	mm	To converter cover
Weight		18660	19230	19810	g	

Note (1) Please refer to the attached drawings for more information of front and back outline dimensions.

Note (2) Module Depth does not include connectors.



### 2. ABSOLUTE MAXIMUM RATINGS

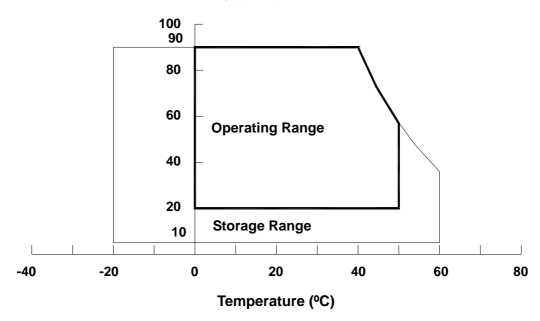
#### 2.1 ABSOLUTE RATINGS OF ENVIRONMENT

Item	Symbol	V	alue	Unit	Note	
Item	Бушьог	Min.	Max.	Offit		
Storage Temperature	$T_{ST}$	-20	+60	°C	(1)	
Operating Ambient Temperature	$T_{OP}$	0	50	°C	(1), (2)	
Shock (Non-Operating)	S <sub>NOP</sub>	-	35	G	(3), (5)	
Vibration (Non-Operating)	V <sub>NOP</sub>	-	1.0	G	(4), (5)	

Note (1) Temperature and relative humidity range is shown in the figure below.

- (a) 90 %RH Max. (Ta  $\leq$  40 °C).
- (b) Wet-bulb temperature should be 39 °C Max. (Ta > 40 °C).
- (c) No condensation.
- Note (2) Thermal management should be considered in final product design to prevent the surface temperature of display area from being over 65 °C. The range of operating temperature may degrade in case of improper thermal management in final product design.
- Note (3) 11 ms, half sine wave, 1 time for  $\pm X$ ,  $\pm Y$ ,  $\pm Z$ .
- Note (4)  $10 \sim 200$  Hz, 30 min, 1 time each X, Y, Z.
- Note (5) At testing Vibration and Shock, the fixture in holding the module has to be hard and rigid enough so that the module would not be twisted or bent by the fixture.

# **Relative Humidity (%RH)**





#### 2.2 PACKAGE STORAGE

When storing modules as spares for a long time, the following precaution is necessary.

- (a) Do not leave the module in high temperature, and high humidity for a long time, It is highly recommended to store the module with temperature from 0 to 35  $^{\circ}$ C at normal humidity without condensation.
- (b) The module shall be stored in dark place. Do not store the TFT-LCD module in direct sunlight or fluorescent light.

### 2.3 ELECTRICAL ABSOLUTE RATINGS

#### 2.3.1 TFT LCD MODULE

Item	Symbol	Va	lue	Unit	Note	
nem	<i>3</i> y111001	Min.	Max.	Oillt		
Power Supply Voltage	Vcc	-0.3	13.5	V	(1)	
Logic Input Voltage	V <sub>IN</sub>	-0.3	3.6	V	(1)	

### 2.3.2 BACKLIGHT CONVERTER UNIT

Item	Symbol	Test Condition	Min.	Туре	Max.	Unit	Note
Light Bar Voltage	$V_{W}$	Ta = 25 ℃	1	-	60	$V_{\text{RMS}}$	3D Mode
Converter Input Voltage	$V_{BL}$	-	0	-	30	V	
Control Signal Level	-	-	-0.3	-	6	V	

Note (1) Permanent damage to the device may occur if maximum values are exceeded. Function operation should be restricted to the conditions described under Normal Operating Conditions.

Note (2) No moisture condensation or freezing.

Note (3) The control signals include On/Off Control and External PWM Control.



# 3. ELECTRICAL CHARACTERISTICS

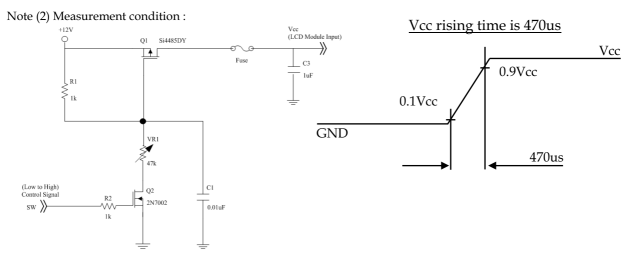
# 3.1 TFT LCD MODULE

 $(Ta = 25 \pm 2 \, ^{\circ}C)$ 

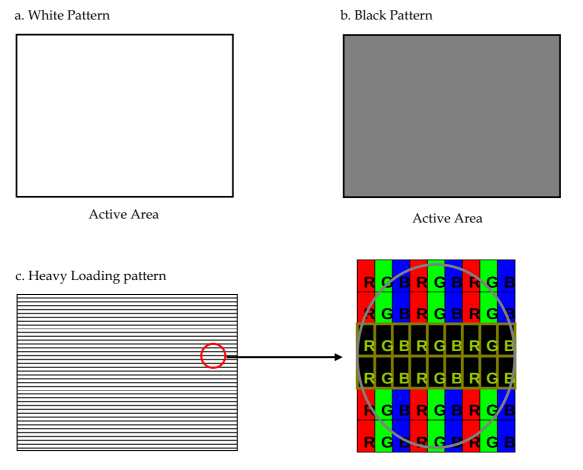
	Parameter		C 1 1		Valu	- Unit	NI-1-	
	Param	eter	Symbol	Min.	Тур.	Max.	Unit	Note
Power Sup	ply Voltage		V <sub>CC</sub>	10.8	12	13.2	V	(1)
Rush Curre	ent		I <sub>RUSH</sub>	_	_	3.9	A	(2)
White Pattern		White Pattern	$P_{T}$	_	14.4	17.52	W	
OFHD 1201	•	Horizontal Stripe	$P_{T}$	_	28.2	34.08	W	<u>-</u>
Power Con	sumption	Black Pattern	$P_{T}$	_	14.4	17.52	W	-
White Pattern		_	_	1.2	1.46	A	-	
OFHD 1201	•	Horizontal Stripe	_	_	2.35	2.84	A	
Power Sup	ply Current	Black Pattern	_	_	1.2	1.46	A	
White Pattern		White Pattern	$P_{T}$	_	13.44	16.56	W	(3)
QFHD 60H	•	Horizontal Stripe	$P_{T}$	_	13.92	16.08	W	
Power Con	sumption	Black Pattern	$P_{T}$	_	12.96	15.48	W	-
		White Pattern	_	_	1.12	1.38	A	-
QFHD 60H	•	Horizontal Stripe	_	_	1.16	1.34	A	-
Power Sup	ply Current	Black Pattern	_	_	1.08	1.29	A	-
	Differential Threshold V		V <sub>LVTH</sub>	+100	_	+300	mV	
	Differential Threshold V	Input Low	$V_{LVTL}$	-300	_	-100	mV	-
LVDS	Common In		V <sub>CM</sub>	1.0	1.2	1.4	V	(4)
interface	Differential (single-end)	input voltage	V <sub>ID</sub>	200	_	600	mV	-
		Terminating Resistor		_	100	_	ohm	-
CMOS	Input High	Threshold Voltage	$V_{IH}$	2.7	_	3.3	V	
interface	Input Low 7	Threshold Voltage	V <sub>IL</sub>	0	_	0.7	V	



Note (1) The module should be always operated within the above ranges. The ripple voltage should be controlled under 10% of Vcc (Typ.)

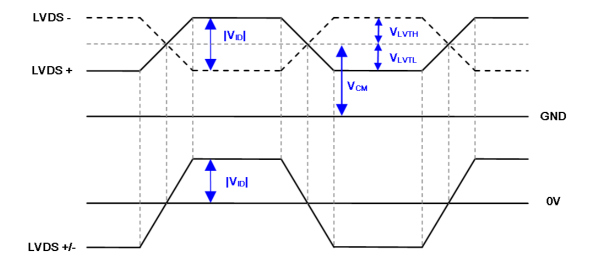


Note (3) The specified power supply current is under the conditions at Vcc = 12 V, Ta =  $25 \pm 2 \,^{\circ}\text{C}$ , fv = 60/120 Hz, whereas a power dissipation check pattern below is displayed.



Note (4) The LVDS input characteristics is shown as below:







#### 3.2 BACKLIGHT UNIT

### 3.2.1 CONVERTER CHARACTERISTICS

Parameter	Symbol Value		Value			Note
rarameter	Symbol	Min.	Тур.	Max.	Unit	Note
Power Consumption	P <sub>BL(2D)</sub>		129	142	W	(1), (2)
Power Consumption	P <sub>BL(3D)</sub>		129	142	W	(1), (2)
Converter Input Voltage	VBL	22.8	24.0	25.2	VDC	
Converter Input Current	I <sub>BL(2D)</sub>	_	5.4	6.2	A	Non Dimming
Converter input Current	I <sub>BL(3D)</sub>		5.4	6.2	Α	
	$I_{R(2D)}$	-	_	12	Apeak	V <sub>BL</sub> =22.8V (3), (6)
Input Inrush Current	I <sub>R(3D)</sub>	-	_	15	Apeak	V <sub>BL</sub> =22.8V (3), (6)
Dimming Frequency	FB	170	180	190	Hz	(5)
Dimming Duty Ratio	DDR	5	-	100	%	(4), (5)
Life Time	-	30,000	-	-	Hrs	(7)

- Note (1) The power supply capacity should be higher than the total converter power consumption  $P_{BL}$ . Since the pulse width modulation (PWM) mode was applied for backlight dimming, the driving current changed as PWM duty on and off. The transient response of power supply should be considered for the changing loading when converter dimming.
- Note (2) The measurement condition of Max. value is based on 58" backlight unit under input voltage 24V, at 2D/3D Mode and lighting 1 hour later.
- Note (3) For input inrush current measure, the VBL rising time from 10% to 90% is about 20ms.
- Note (4) EPWM signal have to input available duty range. Between 97% and 100% duty (DDR) have to be avoided. (97% < DDR < 100%) But 100% duty (DDR) is possible. 5% duty (DDR) is only valid for electrical operation.
- Note (5) FB and DDR are available only at 2D Mode.
- Note (6) Below diagram is only for power supply design reference.



Test Condition: Vel.=22.8V, at 2D Mode / at 3D Mode

Lim (A)

Current: 15 A

2 D Mode

Current: 6.2 A

T1

T2

Duty 20%

Dimming Freq.

Note (7) The lifetime is defined as the time which luminance of the LED decays to 50% compared to the initial value, Operating condition: Continuous operating at Ta =  $25\pm2^{\circ}$ C

200 ms

2D -> 3D



#### 3.2.2 CONVERTER INTERFACE CHARACTERISTICS

Parameter		Symbol	Test		Value		Unit Note		a to
		Symbol	Condition	Min.	Тур.	Max.	Onit	Note	
On/Off Control	ON	VBLON	_	2.0	_	5.0	V		
Voltage	OFF	VBLON	_	0	_	0.8	V		
External PWM Control	HI		_	2.0	_	5.25	V	Duty on	(F) (C)
Voltage	LO	VEPWM	_	0	_	0.8	V	Duty off	(5), (6)
External PWM Frequer	ісу	F <sub>EPWM</sub>	_	150	160	170	Hz	Normal	mode (7)
Error Signal		ERR	_	_	_	_	_	Abnorm	al: Open
VBL Rising Time	Rising Time		_	20	_	_	ms	10%-9	$0\%\mathrm{V}_{\mathrm{BL}}$
Control Signal Rising Time		Tr	_	_	_	100	ms		
Control Signal Falling	Гіте	Tf	_	_	_	100	ms	ms	
PWM Signal Rising Tin	ne	TPWMR	_	_	_	50	us	(4	5)
PWM Signal Falling Ti	me	TPWMF	_	_	_	50	us	,,	5)
Input Impedance		Rin	_	1	_	_	ΜΩ	EPWM	, BLON
PWM Delay Time		TPWM	_	100	_	_	ms	((	5)
BLON Delay Time		Ton	_	300	_	_	ms		
		T <sub>on1</sub>	_	300	_	_	ms		
BLON Off Time		Toff	_	300	_	_	ms		

Note (1) The Dimming signal should be valid before backlight turns on by BLON signal. It is inhibited to change the external PWM signal during backlight turn on period.

Note (2) The power sequence and control signal timing are shown in the Fig.1. For a certain reason, the converter has a possibility to be damaged with wrong power sequence and control signal timing.

Note (3) While system is turned ON or OFF, the power sequences must follow as below descriptions:

Turn ON sequence:  $VBL \rightarrow PWM \text{ signal} \rightarrow BLON$ 

Turn OFF sequence: BLOFF  $\rightarrow$  PWM signal  $\rightarrow$  VBL

Note (4) When converter protective function is triggered, ERR will output open collector status. Please refers to Fig.2.

Note (5) The EPWM interface that inserts a pull up resistor to 5V in Max Duty (100%), please refers to Fig.3.

Note (6) EPWM is available only at 2D Mode.

Note (7) EPWM signal have to input available frequency range.

Note (8) [Recommend] EPWM duty ratio is set at 100% (Max. Brightness) in 3D Mode.





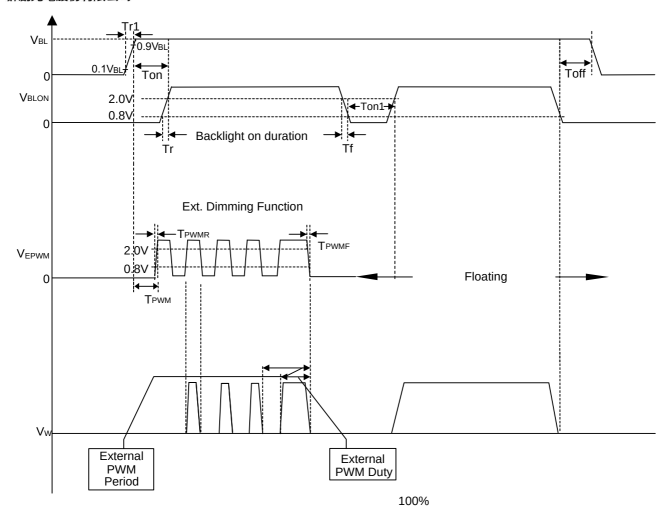
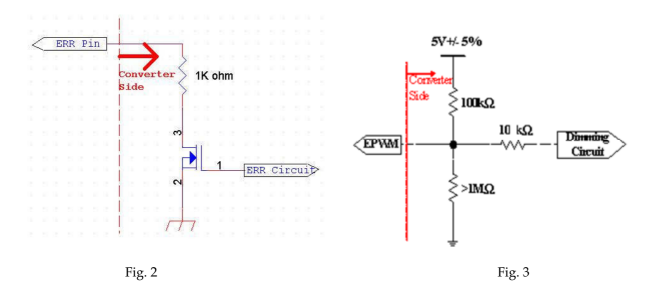


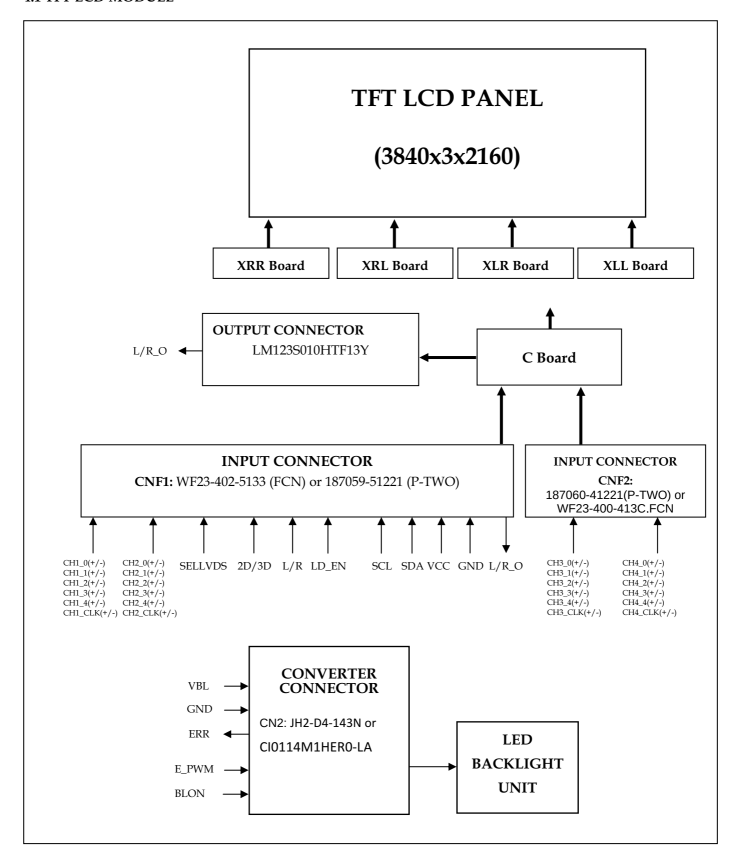
Fig. 1





### 4. BLOCK DIAGRAM OF INTERFACE

#### **4.1 TFT LCD MODULE**





### **5.INPUT TERMINAL PIN ASSIGNMENT**

# **5.1 TFT LCD MODULE**

CNF1 Connector Pin Assignment (WF23-402-5133 (FCN), 187059-51221 (P-TWO))

Matting connector: 187059-51221 (P-TWO)

Pin	Name	Description	Note	
1	N.C.	No Connection	(1)	
2	SCL	I2C Clock (for mode selection & function setting)		
3	SDA	I2C Data (for mode selection & function setting)		
4	N.C.	No Connection	(1)	
5	L/R_O	Output signal for Left Right Glasses control	(2)	
6	N.C.	No Connection	(1)	
7	SELLVDS	Input signal for LVDS Data Format Selection	(3)(9)	
8	N.C.	No Connection		
9	N.C.	No Connection	(1)	
10	N.C.	No Connection		
11	GND	Ground		
12	CH1[0]-	First pixel Negative LVDS differential data input. Pair 0		
13	CH1[0]+	First pixel Positive LVDS differential data input. Pair 0		
14	CH1[1]-	First pixel Negative LVDS differential data input. Pair 1	(4)	
15	CH1[1]+	First pixel Positive LVDS differential data input. Pair 1	(4)	
16	CH1[2]-	First pixel Negative LVDS differential data input. Pair 2		
17	CH1[2]+	First pixel Positive LVDS differential data input. Pair 2		
18	GND	Ground		
19	CH1CLK-	First pixel Negative LVDS differential clock input.	(4)	
20	CH1CLK+	First pixel Positive LVDS differential clock input.	(4)	
21	GND	Ground		
22	CH1[3]-	First pixel Negative LVDS differential data input. Pair 3		
23	CH1[3]+	First pixel Positive LVDS differential data input. Pair 3	(4)	
24	CH1[4]-	First pixel Negative LVDS differential data input. Pair 4	(4)	
25	CH1[4]+	First pixel Positive LVDS differential data input. Pair 4		
26	2D/3D	Input signal for 2D/3D Mode Selection	(5)(10)	
27	L/R	Input signal for Left Right eye frame synchronous	(6)	
28	CH2[0]-	Second pixel Negative LVDS differential data input. Pair 0	(4)	



3,000,000			
29	CH2[0]+	Second pixel Positive LVDS differential data input. Pair 0	
30	CH2[1]-	Second pixel Negative LVDS differential data input. Pair 1	
31	CH2[1]+	Second pixel Positive LVDS differential data input. Pair 1	
32	CH2[2]-	Second pixel Negative LVDS differential data input. Pair 2	
33	CH2[2]+	Second pixel Positive LVDS differential data input. Pair 2	
34	GND	Ground	
35	CH2CLK-	Second pixel Negative LVDS differential clock input.	(4)
36	CH2CLK+	Second pixel Positive LVDS differential clock input.	(4)
37	GND	Ground	
38	CH2[3]-	Second pixel Negative LVDS differential data input. Pair 3	
39	CH2[3]+	Second pixel Positive LVDS differential data input. Pair 3	
40	CH2[4]-	Second pixel Negative LVDS differential data input. Pair 4	(4)
41	CH2[4]+	Second pixel Positive LVDS differential data input. Pair 4	
42	LD_EN	Input signal for Local Dimming Enable	(7)(9)
43	N.C.	No Connection	(8)
44	GND	Ground	
45	GND	Ground	
46	GND	Ground	
47	N.C.	No Connection	(1)
48	VCC	+12V power supply	
49	VCC	+12V power supply	
50	VCC	+12V power supply	
51	VCC	+12V power supply	

# CNF2 Connector pin assignment (187060-41221(P-TWO), WF23-400-413C(FCN))

Matting connector: 187060-41221(P-TWO)

Pin	Name	Description	Note
1	N.C.	No Connection	(1)
2	N.C.	No Connection	
3	N.C.	No Connection	
4	N.C.	No Connection	
5	N.C.	No Connection	

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6	N.C.	No Connection	
7	N.C.	No Connection	
8	N.C.	No Connection	
9	GND	Ground	
10	CH3[0]-	Third pixel Negative LVDS differential data input. Pair 0	
11	CH3[0]+	Third pixel Positive LVDS differential data input. Pair 0	
12	CH3[1]-	Third pixel Negative LVDS differential data input. Pair 1	(4)
13	CH3[1]+	Third pixel Positive LVDS differential data input. Pair 1	(4)
14	CH3[2]-	Third pixel Negative LVDS differential data input. Pair 2	
15	CH3[2]+	Third pixel Positive LVDS differential data input. Pair 2	
16	GND	Ground	
17	CH3CLK-	Third pixel Negative LVDS differential clock input.	(4)
18	CH3CLK+	Third pixel Positive LVDS differential clock input.	(4)
19	GND	Ground	
20	CH3[3]-	Third pixel Negative LVDS differential data input. Pair 3	
21	CH3[3]+	Third pixel Positive LVDS differential data input. Pair 3	(4)
22	CH3[4]-	Third pixel Negative LVDS differential data input. Pair 4	(4)
23	CH3[4]+	Third pixel Positive LVDS differential data input. Pair 4	
24	GND	Ground	
25	GND	Ground	
26	CH4[0]-	Fourth pixel Negative LVDS differential data input. Pair 0	
27	CH4[0]+	Fourth pixel Positive LVDS differential data input. Pair 0	
28	CH4[1]-	Fourth pixel Negative LVDS differential data input. Pair 1	(4)
29	CH4[1]+	Fourth pixel Positive LVDS differential data input. Pair 1	(4)
30	CH4[2]-	Fourth pixel Negative LVDS differential data input. Pair 2	
31	CH4[2]+	Fourth pixel Positive LVDS differential data input. Pair 2	
32	GND	Ground	
33	CH4CLK-	Fourth pixel Negative LVDS differential clock input.	(4)
34	CH4CLK+	Fourth pixel Positive LVDS differential clock input.	(4)
35	GND	Ground	
36	CH4[3]-	Fourth pixel Negative LVDS differential data input. Pair 3	(4)
37	CH4[3]+	Fourth pixel Positive LVDS differential data input. Pair 3	



38	CH4[4]-	Fourth pixel Negative LVDS differential data input. Pair 4	
39	CH4[4]+	Fourth pixel Positive LVDS differential data input. Pair 4	
40	GND	Ground	
41	GND	Ground	

# CON2 Connector Pin Assignment (LM123S010HTF13Y)

1	N.C.	No Connection	
2	N.C.	No Connection	(1)
3	N.C.	No Connection	
4	GND	Ground	_
5	N.C.	No Connection	(1)
6	L/R_O	Output signal for Left Right Glasses control	(2)
7	N.C.	No Connection	
8	N.C.	No Connection	(1)
9	N.C.	No Connection	(1)
10	N.C.	No Connection	

Note (1) Reserved for internal use. Please leave it open.

Note (2) The definition of  $L/R_O$  signal as follows

### L=0V, H=+3.3V

SELLVDS	Note
L	Right glass turn on
Н	Left glass turn on

Note (3) LVDS format selection.

# L= Connect to GND, H=Connect to +3.3V or Open

SELLVDS	Note
L	JEIDA Format
H or Open	VESA Format

Note (4) LVDS 4-port Data Mapping

### FHD 100/120Hz Input

Port	Channel of LVDS	Data Stream
1st Port	First Pixel	1, 5, 9,1913, 1917
2nd Port	Second Pixel	2, 6, 10,1914, 1918
3rd Port	Third Pixel	3, 7, 11,1915, 1919
4th Port	Fourth Pixel	4, 8, 12,1916, 1920



QFHD 24/30Hz Input

Port	Channel of LVDS	Data Stream
1st Port	First Pixel	1, 5, 9,3833, 3837
2nd Port	Second Pixel	2, 6, 10,3834, 3838
3rd Port	Third Pixel	3, 7, 11,3835, 3839
4th Port	Fourth Pixel	4, 8, 12,3836, 3840

Note (5) 2D/3D mode selection.

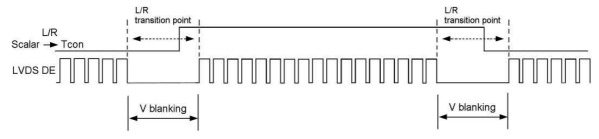
L= Connect to GND or Open, H=Connect to +3.3V

2D/3D	Note
L or Open	2D Mode
Н	3D Mode

Note (6) Input signal for left and right eye frame synchronous

 $V_{IL}$ =0~0.7 V,  $V_{IH}$ =2.7~3.3 V

L/R	Note
L	Right synchronous signal
Н	Left synchronous signal



Note (7) Local dimming enable selection.

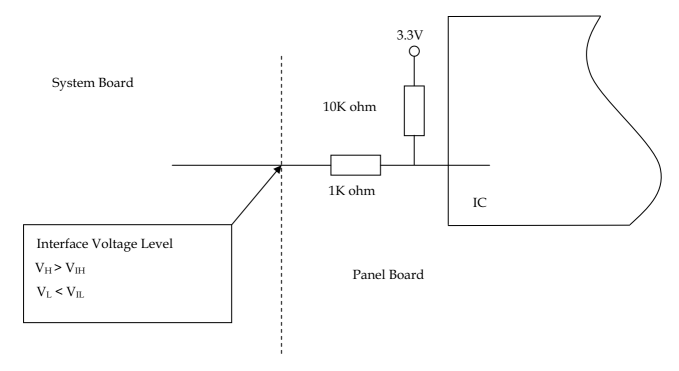
L= Connect to GND, H=Connect to +3.3V or Open

LD_EN	Note
L	Local Dimming Disable
H or Open	Local Dimming Enable

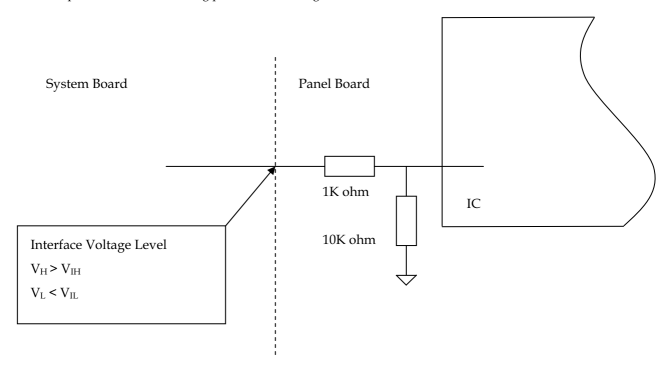
Note (8) Reserved for internal use. Open is preferred. However, it is also acceptable to reserve the wire connecting with specific High/Low voltage level.

Note (9) Interface optional pin has internal scheme as following diagram. Customer should keep the interface voltage level requirement which including panel board loading as below.





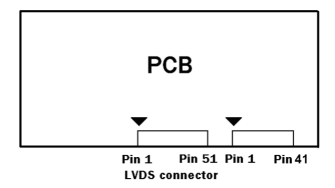
Note (10) Interface optional pin has internal scheme as following diagram. Customer should keep the interface voltage level requirement which including panel board loading as below.



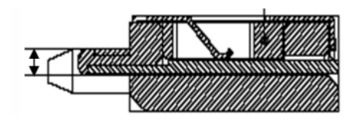
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Note (11) LVDS connector pin order defined as follows



Note (12) LVDS connector mating dimension range request is 0.93mm~1.0mm as below



### **5.2 BACKLIGHT UNIT**

The pin configuration for the housing and leader wire is shown in the table below. CN4,5: 196388-12041-3 (P-TWO)

Pin №	Symbol	Feature
1	VLED	
2	VLED	Positive of LED String
3	VLED	
4	NC	NC
5	N1	
6	N2	
7	N3	
8	N4	Negative of LED String
9	N5	Negative of LED String
10	N6	
11	N7	
12	N8	



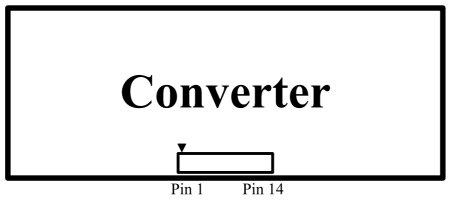
### **5.3 CONVERTER UNIT**

CN1 (Header): CI0114M1HR0-LA (CvilLux)

Pin No.	Symbol	Feature
1		
2		
3	VBL	+24V
4		
5		
6		
7		
8	GND	GND
9		
10		
11	ERR	Normal (GND) ; Abnormal (Open collector)
12	BLON	BL ON/OFF
13	NC	NC
14	E_PWM	External PWM Control

Note (1) If Pin14 is open, E\_PWM is 100% duty.

Note (2) Input connector pin order defined as follows



**Input Connector** 

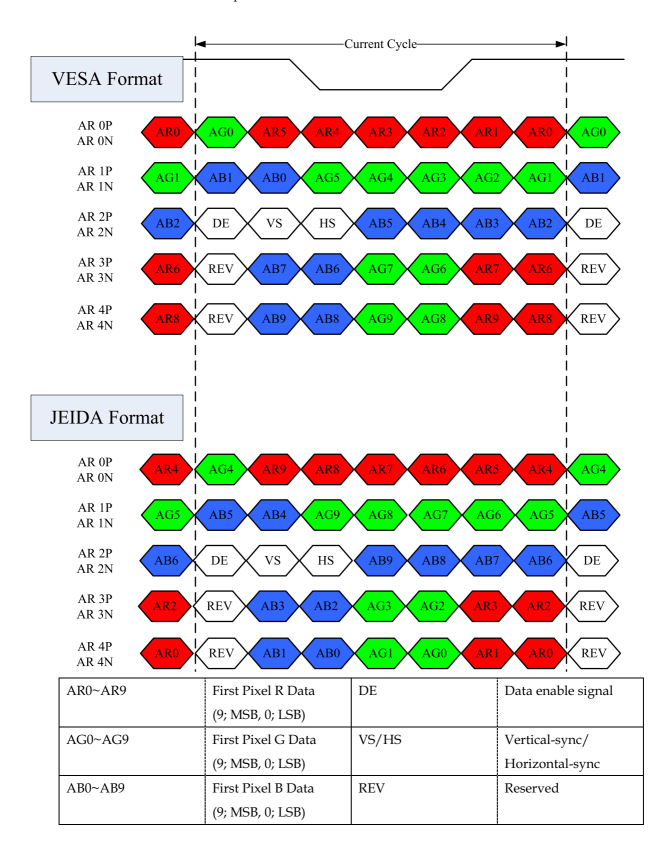




#### **5.4 LVDS INTERFACE**

JEIDA Format : SELLVDS = L

VESA Format : SELLVDS = H or Open





### 5.5 COLOR DATA INPUT ASSIGNMENT

The brightness of each primary color (red, green and blue) is based on the 10-bit gray scale data input for the color. The higher the binary input the brighter the color. The table below provides the assignment of color versus data input.

															D	ata S	Sign	al													
	Color					R	ed									Gre	een									Bl	ue				
		R9	R8	R7	R6	R5	R4	R3	R2	R1	R0	G9	G8	G7	G6	G5	G4	G3	G2	G1	G0	В9	В8	В7	В6	В5	B4	В3	B2	B1	В0
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Green	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0
Basic	Blue	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1
Colors	Cyan	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Magenta	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1
	Yellow	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0
	White	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Red (0) / Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red (1)	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cwarr	Red (2)	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gray Scale	:			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Of	:			:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	;	:	:	:	:	:	:	:	:	:
Red	Red (1021)	1	1	1	1	1	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Rea	Red (1022)	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Red (1023)	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Green (0) / Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Green (1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
Gray	Green (2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
Scale	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Of	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Green	Green (1021)	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0
Green	Green (1022)	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0
	Green (1023)	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0
	Blue (0) / Dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Blue (1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Gray	Blue (2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
Scale	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Of	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Blue	Blue (1021)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	1
biue	Blue (1022)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	0
	Blue (1023)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1

Note (1) 0: Low Level Voltage , 1: High Level Voltage



### 6. INTERFACE TIMING

# **6.1 INPUT SIGNAL TIMING SPECIFICATIONS**

The input signal timing specifications are shown as the following table and timing diagram. (Ta =  $25 \pm 2$  °C)

Signal	Item	Symbol	Min.	Тур.	Max.	Unit	Note
LVDS	Input cycle to cycle jitter	$T_{rcl}$	-	-	200	ps	(1)
Receiver Clock	Spread spectrum modulation range	Fclkin_mo	F <sub>clkin</sub> -1.5%	ı	F <sub>clkin</sub> +1.5%	MHz	(2)
Clock	Spread spectrum modulation frequency		-	-	66	KHz	(2)
LVDS Receiver Data	Receiver skew margin	$T_{RSKM}$	-400	-	400	ps	(3)

# 6.1.1 Input Timing Spec for FHD, Frame Rate = 100Hz

Signal	It	em	Symbol	Min.	Тур.	Max.	Unit	Note
LVDS Clock	Frequency		F <sub>clkin</sub> (=1/TC)	60	74.25	79	MHz	(4)
Frame Rate	2D	Mode	$F_{r}$	97	100	103	Hz	(5)
		Total	Tv	1104	1350	1395	Th	Tv=Tvd+Tvb
Vertical		Display	Tvd		1080		Th	
Active		Blank	Tvb	24	270	315	Th	
Display		Front porch	Tvfp	10	_	_	Th	
Term		Back porch	Tvbp	10	_	_	Th	(6)
	2D Mode	Vsync	Tvswid	4	_	_	Th	
	25 1110 610	Total	Th	530	550	670	Тс	Th=Thd+Thb
Horizontal		Display	Thd		480		Тс	
Active		Blank	Thb	50	70	190	Тс	
Display		Front porch	Thfp	5	_	_	Тс	
Term		Back porch	Thbp	5	_	_	Тс	(6)
		Hsync	Thswid	2	_	_	Тс	



# 6.1.2 Input Timing Spec for FHD, Frame Rate = 120Hz

Signal	It	tem	Symbol	Min.	Тур.	Max.	Unit	Note
LVDS Clock	2D Mode 3D Mode		F <sub>clkin</sub>	60	74.25	79	MHz	(4)
LVD5 Clock			(=1/TC)		74.25	MHz	(4)	
Frame Rate	2D	2D Mode		117	120	123	Hz	(5)
Frame Rate	3D Mode		- F <sub>r</sub>		120		Hz	(5)
		Total	Tv	1104	1125	1395	Th	Tv=Tvd+Tvb
		Display	Tvd		1080		Th	
	2D Mode	Blank	Tvb	24	45	315	Th	
	2D Mode	Front porch	Tvfp	10	_	_	Th	
Vertical		Back porch	Tvbp	10	_	_	Th	(6)
Active		Vsync	Tvswid	4	_	_	Th	
Display		Total	Tv		1125		Th	
Term	3D Mode	Display	Tvd		1080	Th		
		Blank	Tvb		45		Th	
		Front porch	Tvfp	10	_	_	_	
		Back porch	Tvbp	10	_	_	_	(6)
		Vsync	Tvswid	4	_	_	_	
		Total	Th	530	550	670	Тс	Th=Thd+Thb
		Display	Thd		480		Тс	
	2D Mode	Blank	Thb	50	70	190	Тс	
	2D Mode	Front porch	Thfp	5	_	_	Тс	
Horizontal		Back porch	Thbp	5	_	_	Тс	(6)
Active		Hsync	Thswid	2	_	_	Тс	
Display		Total	Th	530	550	670	Тс	Th=Thd+Thb
Term		Display	Thd		480		Тс	
	2D M - 1 -	Blank	Thb	50	70	190	Тс	
	3D Mode	Front porch	Thfp	5	_	_	Тс	
		Back porch	Thbp	5	_	_	Тс	(6)
		Hsync	Thswid	2	_	_	Тс	



# 6.1.3 Input Timing spec for QFHD, Frame Rate = 24Hz

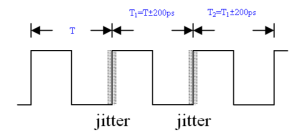
Signal	It	em	Symbol	Min.	Тур.	Max.	Unit	Note
LVDS Clock	Frequency		F <sub>clkin</sub> (=1/TC)	60	74.25	79	MHz	(4)
Frame Rate	2D	Mode	$F_{r}$	23	24	25	Hz	(5)
		Total	Tv	2208	2250	2450	Th	Tv=Tvd+Tvb
Vertical		Display	Tvd		2160		Th	
Active		Blank	Tvb	48	90	290	Th	
Display Term		Front porch	Tvfp	20	_	_	Th	
Term		Back porch	Tvbp	20	_	_	Th	(6)
	2D Mode	Vsync	Tvswid 8		_	_	Th	
	25 1110 610	Total	Th	992	1375	1440	Tc	Th=Thd+Thb
Horizontal		Display	Thd		960		Tc	
Active		Blank	Thb	32	415	480	Тс	
Display		Front porch	Thfp	12	_	_	Тс	
Term		Back porch	Thbp	10	_	_	Тс	(6)
		Hsync	Thswid	4	_	_	Tc	

# 6.1.4 Input Timing spec for QFHD, Frame Rate = 30Hz

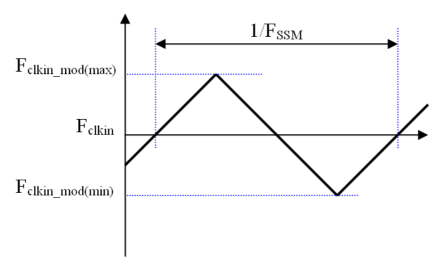
Signal	It	Item		Min.	Тур.	Max.	Unit	Note
LVDS Clock	Frequency		F <sub>clkin</sub> (=1/TC)	60	74.25	79	MHz	(4)
Frame Rate	2D	Mode	$F_{r}$	29	30	31	Hz	(5)
	2D Mode	Total	Tv	2208	2250	2450	Th	Tv=Tvd+Tvb
Vertical		Display	Tvd		2160		Th	
Active		Blank	Tvb	48	90	290	Th	
Display		Front porch	Tvfp	20	_		Th	
Term		Back porch	Tvbp	20	_	_	Th	(6)
		Vsync	Tvswid	8	_	_	Th	
Horizontal		Total	Th	992	1100	1340	Tc	Th=Thd+Thb
Active		Display	Thd		960		Tc	

Display	Blank	Thb	32	140	380	Тс	
Term	Front porch	Thfp	12	ı		Тс	
	Back porch	Thbp	10	l	1	Тс	(6)
	Hsync	Thswid	4	_	_	Тс	

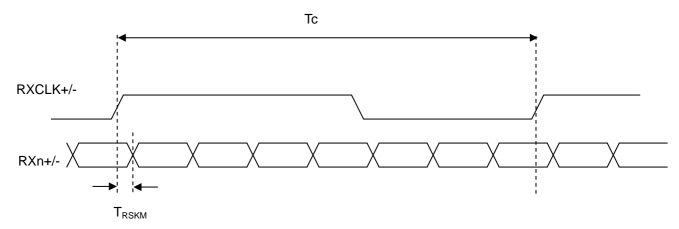
Note (1) The input clock cycle-to-cycle jitter is defined as below figures. Trcl =  $\mid$  T<sub>1</sub> – T  $\mid$ 



Note (2) The SSCG (Spread spectrum clock generator) is defined as below figures.



Note (3) The LVDS timing diagram and the receiver skew margin is defined and shown in following figure.



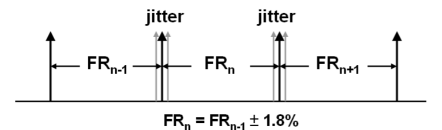
Note (4) Please make sure the range of pixel clock has follow the below equations.

$$Fclkin\,(max) \geq (Fr \mathop{\diagdown} Tv \mathop{\diagdown} Th) \geq Fclkin(min)$$



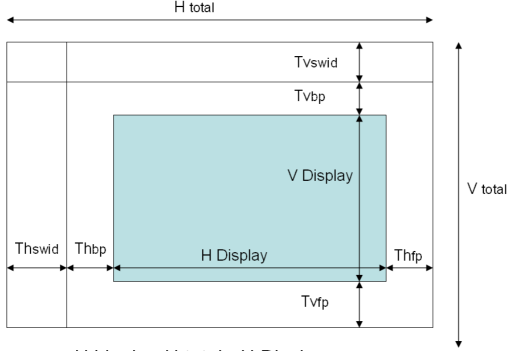
### Note (5)

- a. The frame-to-frame jitter of the input frame rate is defined as the following figure.
- b.  $FRn = FRn-1 \pm 1.8\%$ .



### Note (6)

- c. Hsync and Vsync signals are necessary for this module.
- d. The polarity of Hsync & Vsync should be positive.
- e. Please follow the input signal timing diagram as below:



H blank = H total - H Display

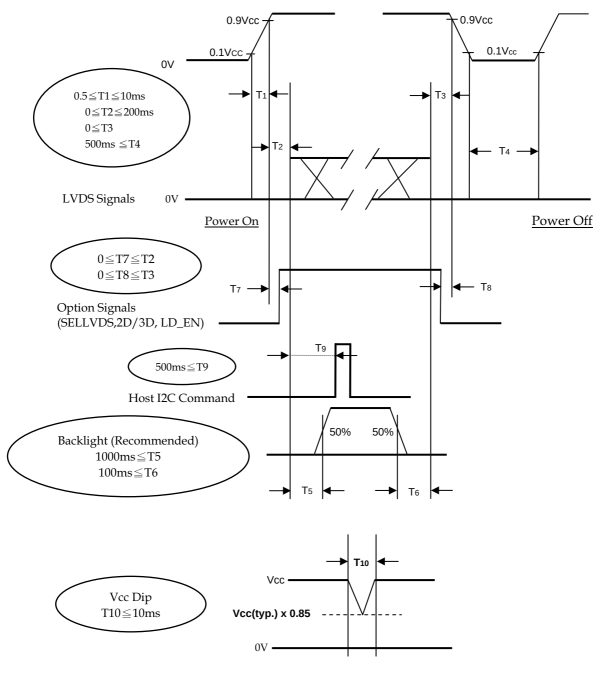
V blank = V total - V Display





### **6.2 POWER ON/OFF SEQUENCE**

To prevent a latch-up or DC operation of LCD module, the power on/off sequence should be as the diagram below.



- Note (1) The supply voltage of the external system for the module input should follow the definition of Vcc.
- Note (2) Apply the LED voltage within the LCD operation range. When the backlight turns on before the LCD operation or the LCD turns off before the backlight turns off, the display may momentarily become abnormal screen.
- Note (3) In case of Vcc is in off level, please keep the level of input signals on the low or high impedance. If T2<0,that maybe cause electrical overstress failure.
- Note (4) T4 should be measured after the module has been fully discharged between power off and on period.
- Note (5) Interface signal shall not be kept at high impedance when the power is on.
- Note (6) Vcc must decay smoothly when power-off.

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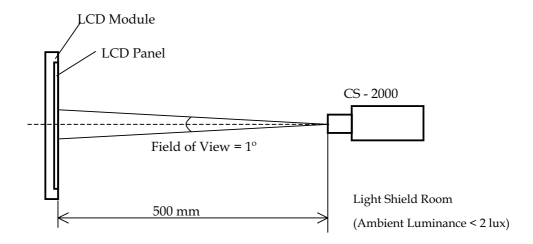
### 7. OPTICAL CHARACTERISTICS

### 7.1 TEST CONDITIONS

Item	Symbol	Value	Unit				
Ambient Temperature	Ta	25±2	°C				
Ambient Humidity	На	50±10	%RH				
Supply Voltage	$V_{CC}$	12±1.2	V				
Input Signal	According to typical value in "3. ELECTRICAL CHARACTERISTICS"						
Vertical Frame Rate	Fr	120	Hz				

The LCD module should be stabilized at given temperature for 1 hour to avoid abrupt temperature change during measuring in a windless room.

Local Dimming Function should be Disable before testing to get the steady optical characteristics (According to 5.1 CNF1 Connector Pin Assignment, Pin no. "42")





### 7.2 OPTICAL SPECIFICATIONS

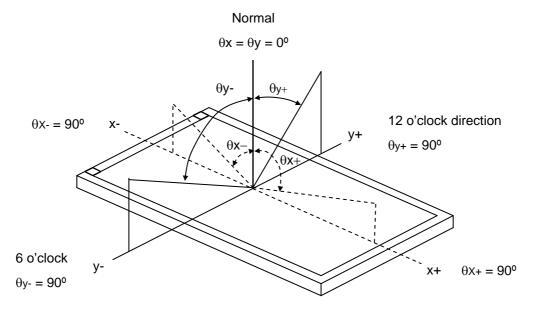
The relative measurement methods of optical characteristics are shown in 7.2. The following items should be measured under the test conditions described in 7.1 and stable environment shown in 7.1.

Item		Symbol		Condition	Min.	Тур.	Max.	Unit	Note
Contrast Ratio		CR			3500	5000	-	-	Note (2)
Response Time		Gray to gray				6.5	13	ms	Note (3)
Center Luminance of White		Lc	2D		320	400	-	cd/m <sup>2</sup>	Note (4)
			3D			80	-	cd/m <sup>2</sup>	Note (8)
White Variation		δW					1.3	-	Note (6)
Cross Talk		СТ	2D	$\theta_x$ =0°, $\theta_Y$ =0°  Viewing angle at normal direction	-		4	%	Note (5)
			3D-W			4	-	%	Note (8)
			3D-D			11	-	%	Note (8)
Color Chromaticity	Red	Rx			Typ 0.03	0.638	Typ.+	-	
		Ry				0.333		-	
	Green	Gx				0.308		-	
		Gy				0.610		-	
	Blue	Bx				0.150		-	
		Ву				0.060		-	
	White	Wx				0.280		-	
		Wy				0.290		-	
	Correlated c	Correlated color temperature				9800		K	
	Color	C.G.			_	72		%	NTSC
	Gamut				_	12	-	/0	MISC
Viewing Angle	Horizontal	$\theta_x$ +		CR≥20	80	88	-	Deg.	(1)
		$\theta_x$ -			80	88	-		
	Vertical -	$\theta_{ m Y}$ +			80	88	-		
		θ	Y-		80	88	-		
Transmission direction of the up polarizer		Φ	P <sub>up</sub>	-	-	90	-	Deg.	(7)



Note (1) Definition of Viewing Angle ( $\theta x$ ,  $\theta y$ ):

Viewing angles are measured by Autronic Conoscope Cono-80 (or Eldim EZ-Contrast 160R).



Note (2) Definition of Contrast Ratio (CR):

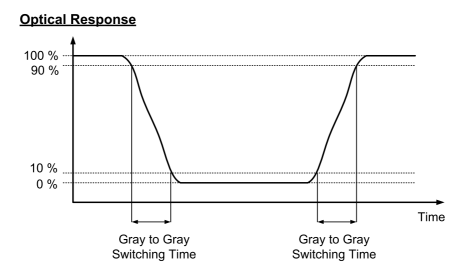
The contrast ratio can be calculated by the following expression.

L1023: Luminance of gray level 1023

L 0: Luminance of gray level 0

CR = CR (5), where CR (X) is corresponding to the Contrast Ratio of the point X at the figure in Note (6).

Note (3) Definition of Gray-to-Gray Switching Time:



The driving signal means the signal of gray level 0, 124, 252, 380, 508, 636, 764, 892 and 1023.

Gray to gray average time means the average switching time of gray level 0, 124, 252, 380, 508, 636, 764, 892 and 1023 to each other.



Note (4) Definition of Luminance of White (L<sub>C</sub>):

Measure the luminance of gray level 1023 at center point.

 $L_C = L$  (5), where L (x) is corresponding to the luminance of the point X at the figure in Note (6).

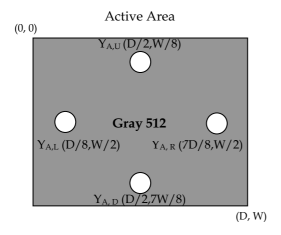
Note (5) Definition of Cross Talk (CT):

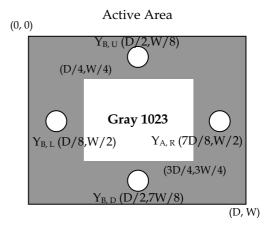
$$CT = | Y_B - Y_A | / Y_A \times 100 (\%)$$

Where:

YA = Luminance of measured location without gray level 1023 pattern (cd/m2)

YB = Luminance of measured location with gray level 1023 pattern (cd/m2)

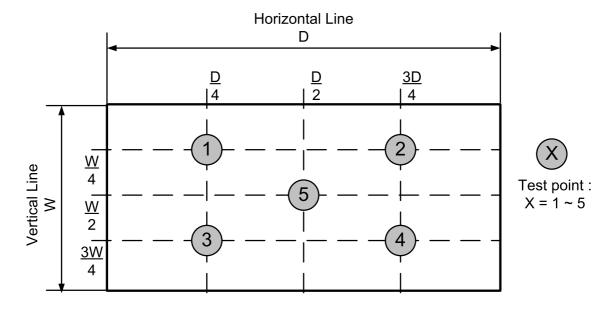




Note (6) Definition of White Variation ( $\delta W$ ):

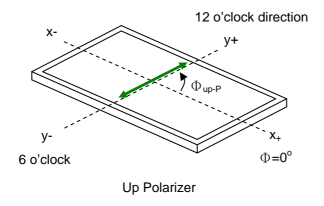
Measure the luminance of gray level 1023 at 5 points

$$\delta W = \frac{\text{Maximum} [L (1), L (2), L (3), L (4), L (5)]}{\text{Minimum} [L (1), L (2), L (3), L (4), L (5)]}$$

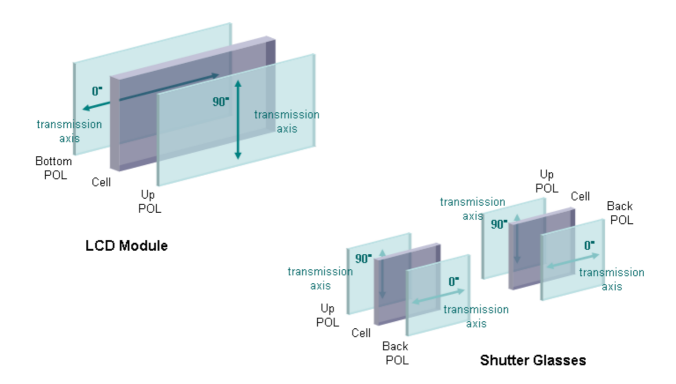




Note (7) This is a reference for designing the shutter glasses of 3D application. Definition of the transmission direction of the up polarizer ( $\Phi_{up-P}$ ) on LCD Module :



The transmission axis of the front polarizer of the shutter glasses should be parallel to this panel transmission direction to get a maximum 3D mode luminance.

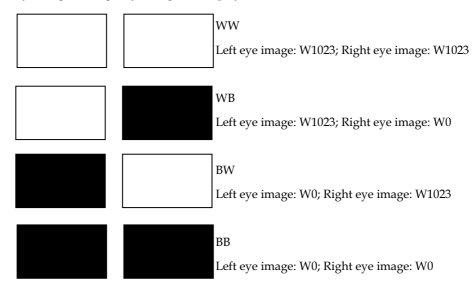




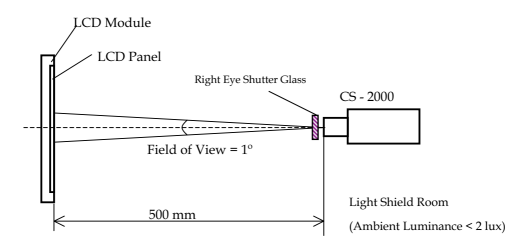
Note (8) Definition of the 3D mode performance (measured under 3D mode, use INX's shutter glass):

#### a. Test pattern

Left eye image and right eye image are displayed alternated



#### b. Measurement setup



Shutter glasses are well controlled under suitable timing, and measure the luminance of the center point of the panel through the right eye glass. The transmittance of the glass should be larger than 40.0% under 3D mode operation. The luminance of the test pattern "WW", denoted L(WW); the luminance of the test pattern "WB", denoted L(WB); the luminance of the test pattern "BB", denoted "L(BB)".

c. Definition of the Center Luminance of White, Lc (3D): L(WW)

d. Definition of the 3D mode white crosstalk, CT (3D-W): 
$$CT(3D-W) \equiv \left| \frac{L(WB) - L(BB)}{L(WW) - L(BB)} \right|$$

e. Definition of the 3D mode dark crosstalk, CT (3D-D): 
$$CT(3D-D) \equiv \left| \frac{L(WW) - L(BW)}{L(WW) - L(BB)} \right|$$

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## NNOLUX 群創光電股份有限公司

## PRODUCT SPECIFICATION

#### 8. PRECAUTIONS

#### 8.1 ASSEMBLY AND HANDLING PRECAUTIONS

- (1) Do not apply rough force such as bending or twisting to the module during assembly.
- (2) It is recommended to assemble or to install a module into the user's system in clean working areas. The dust and oil may cause electrical short or worsen the polarizer.
- (3) Do not apply pressure or impulse to the module to prevent the damage of LCD panel and backlight.
- (4) Always follow the correct power-on sequence when the LCD module is turned on. This can prevent the damage and latch-up of the CMOS LSI chips.
- (5) Do not plug in or pull out the I/F connector while the module is in operation.
- (6) Do not disassemble the module.
- (7) Use a soft dry cloth without chemicals for cleaning, because the surface of polarizer is very soft and easily scratched.
- (8) Moisture can easily penetrate into LCD module and may cause the damage during operation.
- (9) High temperature or humidity may deteriorate the performance of LCD module. Please store LCD modules in the specified storage conditions.
- (10) When ambient temperature is lower than 10°C, the display quality might be reduced. For example, the response time will become slow, and the starting voltage of LED will be higher than that of room temperature.

#### **8.2 SAFETY PRECAUTIONS**

- (1) The startup voltage of a backlight is over 1000 Volts. It may cause an electrical shock while assembling with the inverter. Do not disassemble the module or insert anything into the backlight unit.
- (2) If the liquid crystal material leaks from the panel, it should be kept away from the eyes or mouth. In case of contact with hands, skin or clothes, it has to be washed away thoroughly with soap.
- (3) After the module's end of life, it is not harmful in case of normal operation and storage.

## **8.3 SAFETY STANDARDS**

The LCD module should be certified with safety regulations as follows:

Regulatory	Item	Standard
Information Technology equipment	UL	UL60950-1:2006 or Ed.2:2007
	cUL	CAN/CSA C22.2 No.60950-1-03 or 60950-1-07
	СВ	IEC60950-1:2005 / EN60950-1:2006+ A11:2009
Audio/Video Apparatus	UL	UL60065 Ed.7:2007
	cUL	CAN/CSA C22.2 No.60065-03:2006 + A1:2006
	СВ	IEC60065:2001+ A1:2005 / EN60065:2002 + A1:2006+ A11:2008

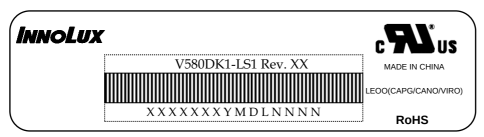
If the module displays the same pattern for a long period of time, the phenomenon of image sticking may be occurred.



#### 9. DEFINITION OF LABELS

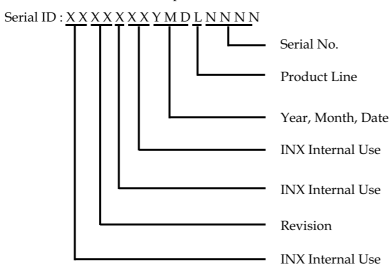
#### 9.1 MODULE LABEL

The barcode nameplate is pasted on each module as illustration, and its definitions are as following explanation.



Model Name: V580DK1-LS1

Revision: Rev. XX, for example: A0, A1... B1, B2... or C1, C2...etc.



Serial ID includes the information as below:

Manufactured Date:

Year: 2001=1, 2002=2, 2003=3, 2004=4...2010=0, 2011=1, 2012=2...

Month: 1~9, A~C, for Jan. ~ Dec.

Day: 1~9, A~Y, for 1st to 31st, exclude I,O, and U.

Revision Code: Cover all the change

Serial No.: Manufacturing sequence of product

Product Line :  $1 \rightarrow Line 1$ ,  $2 \rightarrow Line 2$ , ...etc.

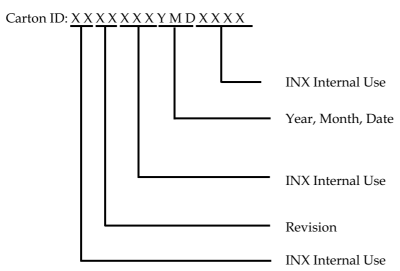


### 9.2 CARTON LABEL

The barcode nameplate is pasted on each box as illustration, and its definitions are as following explanation.



Model Name: V580DK1-LS1



Serial ID includes the information as below:

Manufactured Date:

Year: 2010=0, 2011=1, 2012=2...etc.

Month: 1~9, A~C, for Jan. ~ Dec.

Day: 1~9, A~Y, for 1st to 31st, exclude I,O, and U.

Revision Code: Cover all the change





### 10. PACKAGING

## 10.1 PACKAGING SPECIFICATIONS (type-A)

(1) 3 LCD TV modules / 1 Box

(2) Box dimensions: 1448(L)x283(W)x846(H)mm

(3) Weight: approximately 59.8 Kg (3 modules per box)

## 10.2 PACKAGING METHOD

Packaging method is shown in following figures. (type-A)

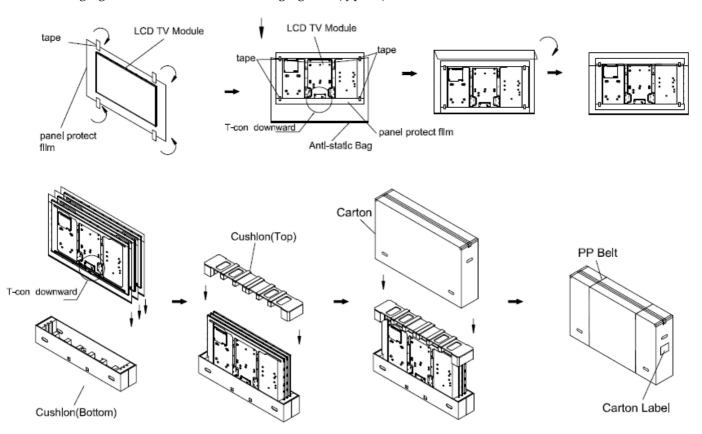


Figure 10-2 packing method (type-A)



Sea / Land Transportation (40ft & 40ft HQ Container)

## Air Transportation

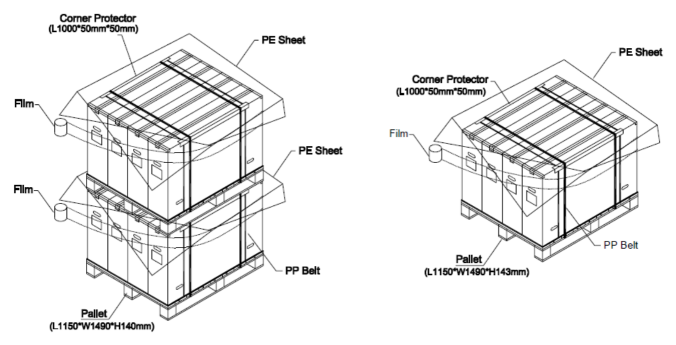


Figure 10-2 packing method (type-A)

## **10.3 UNPACKAGING METHOD**

Unpackaging method is shown in following figures. (type-A)

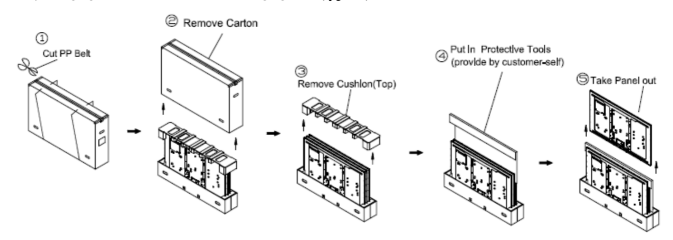


Figure 10-3 Un-packing method (type-A)

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## 10.4 PACKAGING SPECIFICATIONS (type-B)

- (1) 20 LCD TV modules / 1 Box
- (2) Box dimensions: 1448(L) X 1130 (W) X 855 (H)
- (3) Weight: Approx. 440 Kg (20 modules per box)

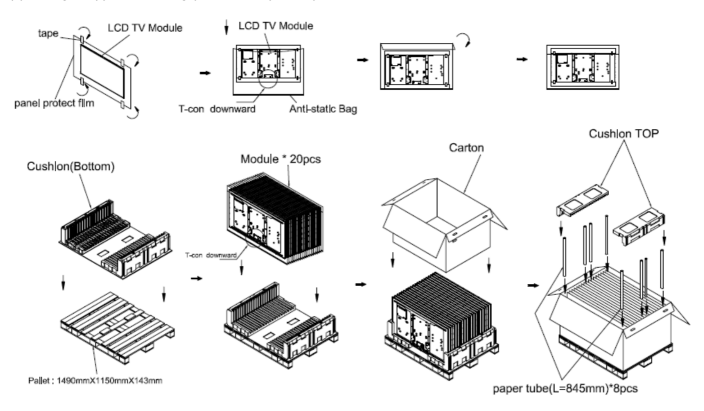


Figure 10-4 packing method (type-B)



# Sea / Land Transportation (40ft & 40ft HQ Container)

## Air Transportation

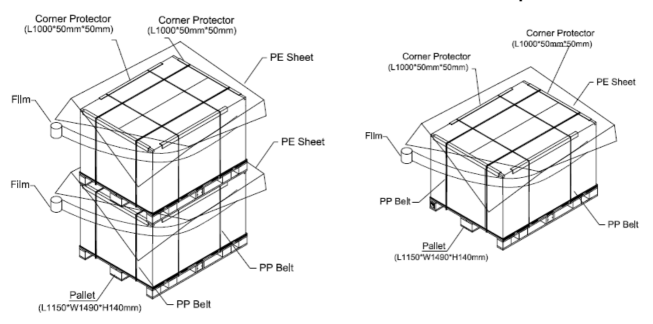


Figure 10-4 packing method (type-B)

## 10.5 UN-PACKING METHOD (type-B)

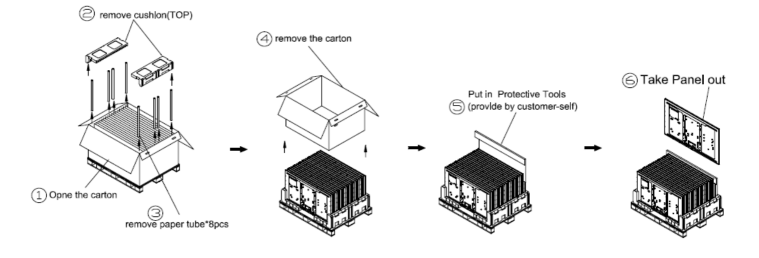


Figure 10-5 Un-packing method (type-B)



## 11. MECHANICAL CHARACTERISTIC

